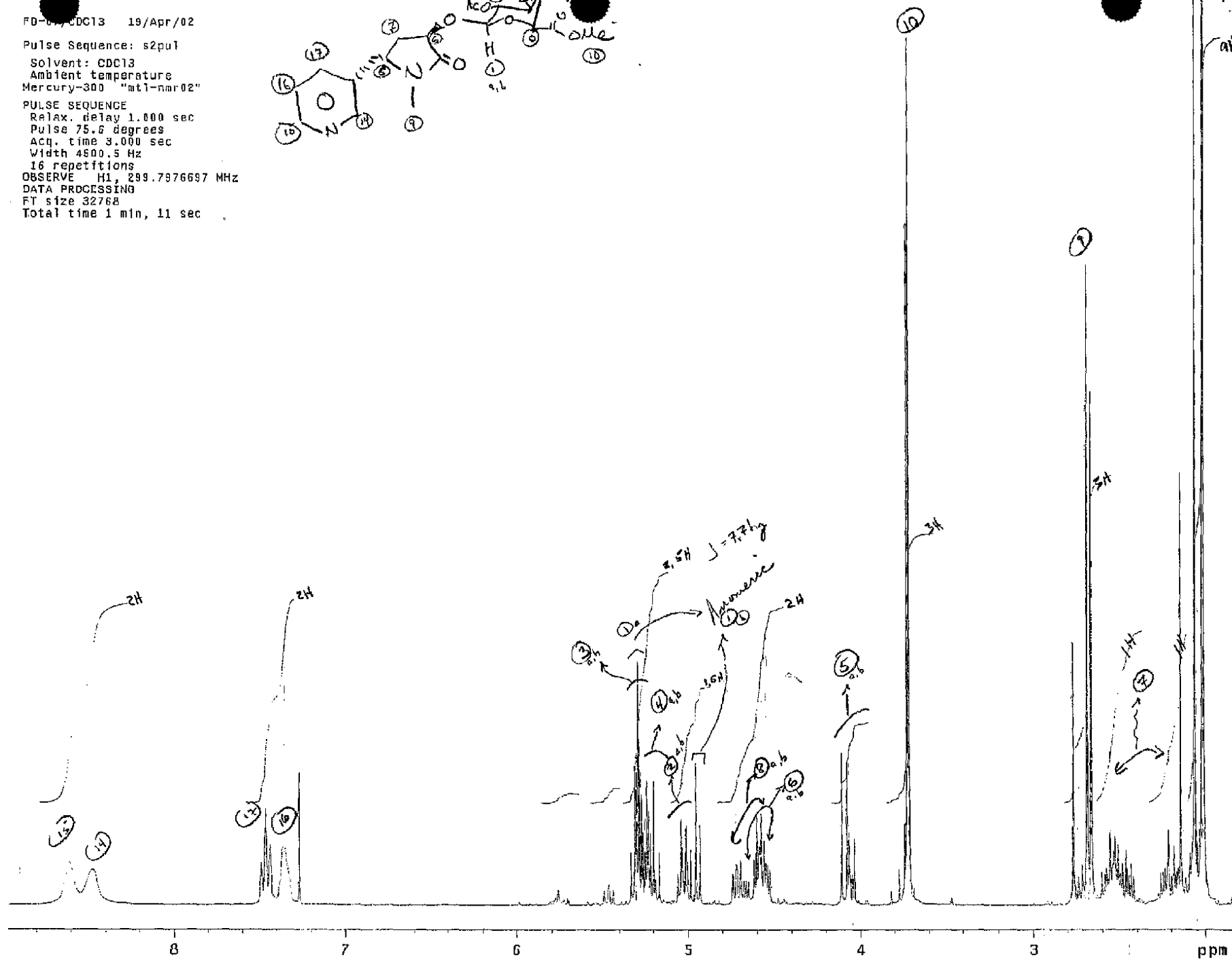
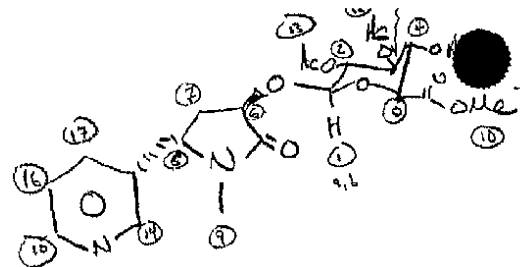


FD-302, CDC13 19/Apr/02

```

Pulse Sequence: s2pul
Solvent: CDCl3
Ambient temperature
Mercury-300 "mt1-nmr02"
PULSE SEQUENCE
Relax. delay 1.000 sec
Pulse 75.6 degrees
Acq. time 3.000 sec
Width 4500.5 Hz
16 repetitions
OBSERVE H1, 299.7976697 MHz
DATA PROCESSING
FT size 32768
Total time 1 min, 11 sec

```



PM3006740376

FD-CDC13 19/Apr/02

Pulse Sequence: s2pul

Solvent: CDC13

Ambient temperature

Mercury-300 "mtl-omr02"

PULSE SEQUENCE

Relax. delay 1.000 sec

Pulse 75.6 degrees

Acq. time 3.000 sec

Width 4500.5 Hz

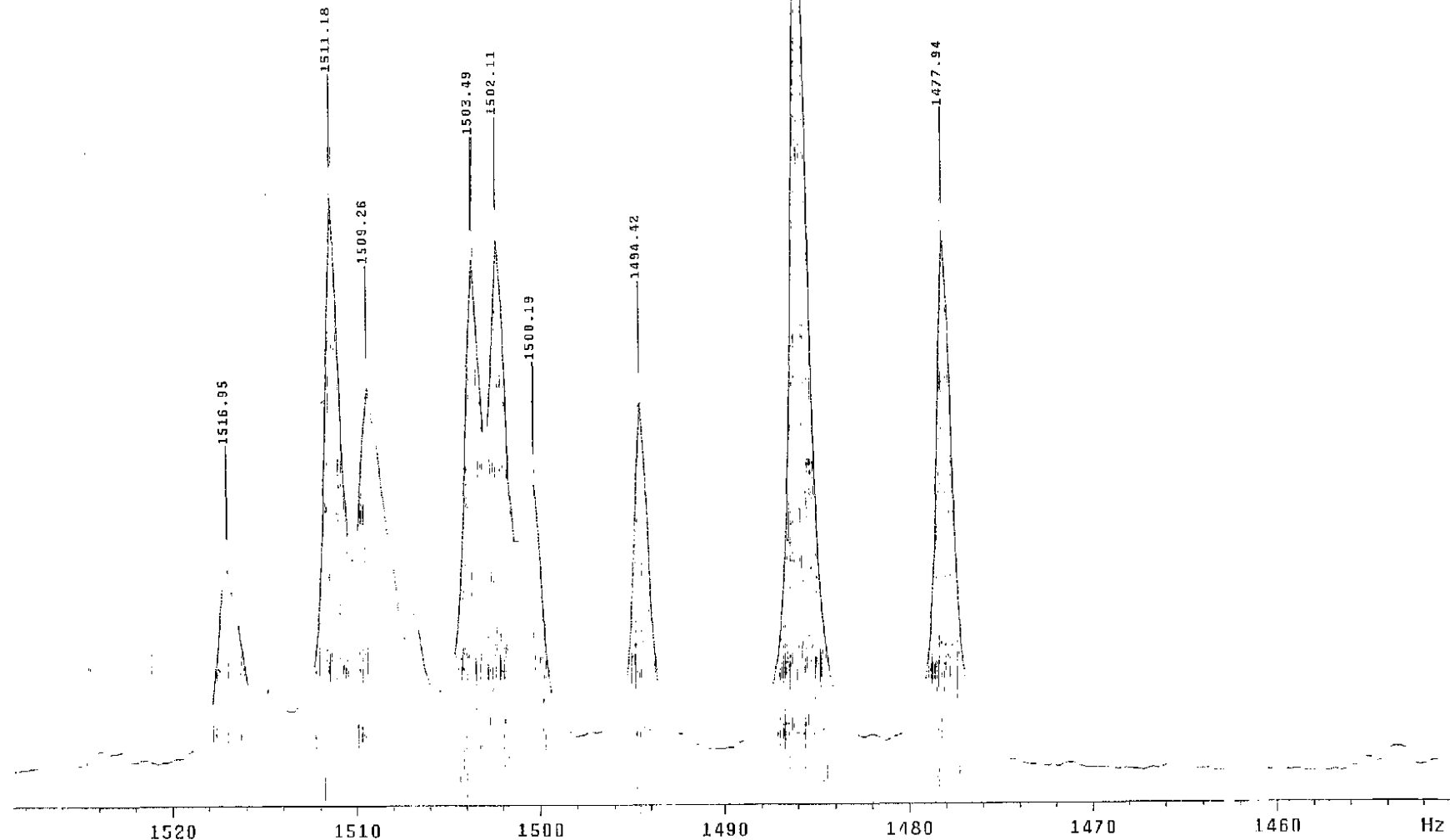
16 repetitions

OBSERVE H1, 299.7976697 MHz

DATA PROCESSING

FT size 82768

Total time 1 min, 11 sec



index	freq Hz	intensity
1	1516.95	33.1548
2	1511.18	93.3876
3	1509.26	62.363
4	1503.49	83.0856
5	1502.11	86.3315
6	1500.19	46.495
7	1494.42	59.5901
8	1485.63	155.344
9	1477.94	87.3003

7,7 hz

Amplitude

PM3006740377

Source: <https://www.industrydocuments.ucsf.edu/docs/flnx0001>